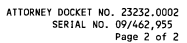
Form PTO-1449 ATTORNEY DOCKET NO .: 23232.0002US SERIAL NO. 09/462,955 U.S. DEPARTMENT OF COMMERCE (Rev. 7-80) PATENT AND TRADEMARK OFFICE APPLICANT: Rhode et al. LIST OF PRIOR ART CITED BY APPLICANT (Use several sheets if necessary) FILING DATE: January 14, 2000 GROUP: unassigned U.S. PATENT DOCUMENTS FXAMINER DOCUMENT NO. DATE NAME CLASS SUBCLASS FILING DATE INITIAL IF APPROPRIATE 5,563,328 AΑ 10/8/96 Mitra et al. 800 250 ල APR 28 DA. FOREIGN PATENT DOCUMENTS Ħ DE 43 06 832 C 1 AB 2/24/94 Becker et al. C 12 N 15/82 B AC WO 94/19472 9/1/94 Minton et al. C12N 15/67 13 AD JP63164888 7/8/88 Sugiyama Sangyo Kagaku Kenkyusho (abstract of patent) N ΑF JP61257185A 11/14/86 Mitsubisha Chem Ind Ltd, Mitsubisha Corp (abstract of patent) OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) K Hehn A and Rohde W. "Characterization of cis-acting elements affecting strength and phloem specificity of AF the coconut foliar decay virus promoter". J of General Virology 79:1495-1499, 1998. ΑG Rohde W, et al. "The promoter of coconut foliar decay-associated circular single-stranded DNA directs phloem-specific reporter gene expression in transgenic tobacco". Plant Molecular Biology 27:623-628, 1995. Mitra A, et al. "A Chlorella virus gene promoter functions as a strong promoter both in plants and AΗ bacteria". Bio. and Biophy. Res. Commun. 204(1):187-194, 1994. ΑI Turner R, et al. "In vivo charactisation of a translational enhancer upstream from the coat protein open reading frame of potato virus S". Arch Virol 137:123-132, 1994. Morozov SY, et al. "Computer search of transcription control sequences in small plant virus DNA reveals a sequence highly homologous to the enhancer element of histone promoters". J of Sequencing and Mapping 4:395-397, 1994. ΑK Randles JW, et al. "Localisation of coconut foliar decay virus in coconut palm". Ann. Appl. Biol. 121:601-617, 1992. AL Pobjecky N, et al. "Expression of the eta-glucuronidase gene under the control of the CaMV 35S promoter in Schizosaccharomyces pombe". Mol Gen Genet 220:314-316, 1990. Rohde W, et al. "Nucleotide Sequence of a Circular Single-Stranded DNA Associated with Coconut Foliar Decay AM Virus." Virology 176:648-651, 1990. AN Fromm ME, et al. "Inheritance and expression of chimeric genes in the progeny of transgenic maize plants". Bio/technology 8:833-839, 1990.



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AQ	Maas C and Weer W. "Mechanism and optimized conditions for PEG mediated DNA transfection into plant protoplasts." <i>Plant Cell Reports</i> 8:148-151, 1989.
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AT	Jefferson RA. "Assaying Chimeric Genes in Plants: The GUS gene fusion system." <i>Plant Molecular Biology Reporter</i> 5(4):387-405, 1987.
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	AQ AR AS AT AU AV

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